NAVAL BASE SAN DIEGO - FORCE PROTECTION INTOXIMETER EC/IR II - OPERATIONAL CHECKLIST

SUSPECT GARCIA, ALEJANDRO	RATE/RANK_LS2/E-S
(Last, First, Middle Initial) FULL SSN	COMMAND/ADDRESS USS BUNKER HILL (CG-52)
DATE OF TEST 18 FEB 2017	LOCATION OF TEST BLDG ISI, NAVAL BASE SAN DIEGO
INTOXIMETER SER # 012804	DATE OF LAST CALIBRATION ACCURACY TEST *(SEE BELOW)
START TIME OF TEST	OPERATORS NAME OFFICER (b) (6)
ARRESTING OFFICER OFFICER (b) (6)	
FROM 0615 TO 0631.	FOR A MINIMUM OF 15 MINUTES AFTER APPREHENSION
1. PRESS "ENTER" ON SYSTEM KEYBOARE 2. TYPE SUBJECT FULL NAME (FIRST MIDI	DLE LAST) <format< td=""></format<>
3. TYPE OPERATOR SERIAL NUMBER (FIRS	T LETTER OF LAST NAME FOLLOWED BY LAST 4 OF SSN)
4. TYPE OPERATOR ASSIGNMENT (YOUR PATROL ZONE/CALL SIGN. Ex. PL-11, FL-ZZ, Watch Commander, atc.)	
5. 15 MINUTES OBSERVED BY (IF SAME AS	OPERATOR, RE-ENTER SERIAL NUMBER, IF OTHER OFFICER, ENTER THEIR
SERIAL NUMBER See #3 for S/W Instructions) 6. VERIFY DATA (Y/N) - SELECT "N" AND HIT ENTER	
7. MACHINE WILL CONDUCT A "BLANK" INTERNAL CHECK	
8. WHEN PROMPTED TO "PLEASE BLOW", INSERT A MOUTHPIECE INTO THE BREATH TUBE AND HAVE SUBJECT BLOW	
FIRMLY AND CONTINUOUSLY INTO THE TU	
10. WHEN PROMPTED TO "PLEASE BLOW"	THER "BLANK" INTERNAL CHECK IS CONDUCTED
BLOW FIRMLY AND CONTINUOUSLY INTO	', INSERT THE MOUTHPIECE INTO THE BREATH TUBE AND HAVE SUBJECT THE BREATH TUBE UNTIL THE MACHINE BEEPS
INTOXIMETER WILL AUTOMATICALLY PROF	RE WITHIN .03% OR MORE IN DIFFERENCE FROM EACH OTHER, THE
12. INTOXIMETER AUTOMATICALLY PRINTS OUT BAC RESULTS	
13. PRINT SECOND COPY (Y/N) - SELECT "N" AND HIT ENTER	
=	C ARD DIEGICA

"In the case that a person cannot/will not provide an accurate breath sample, the machine will advise that a breath sample cannot be obtained. This will continue for five (5) attempts. At this point, the machine will ask you if it was a "refusal" answer accordingly and attach print-out to your report.

^{**}Starting 3 NOV 2015, the INTOXIMETER EC/IR II has been programmed to perform a scheduled Calibration Accuracy Check every 7 days! The device will NO LONGER be manually checked for calibration accuracy. If the device fails an accuracy check, it will automatically disable itself and will not allow subject testing.